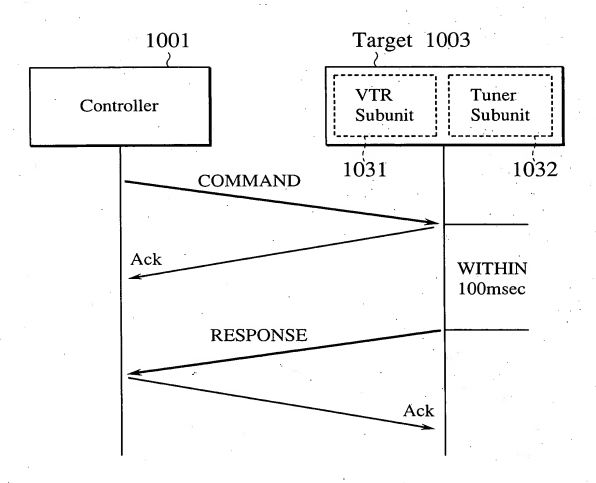
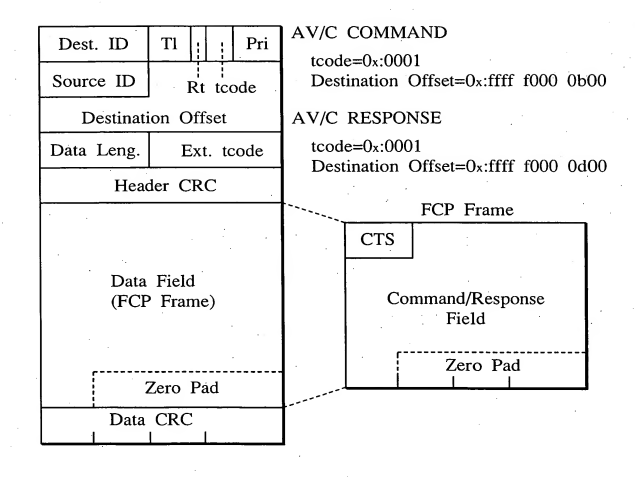
Oblon, Spivak, et al. Docket No. 247898US2RDCONT Inv: Yoshiaki TAKABATAKE Sheet 1 of 12

FIG.1 PRIOR ART

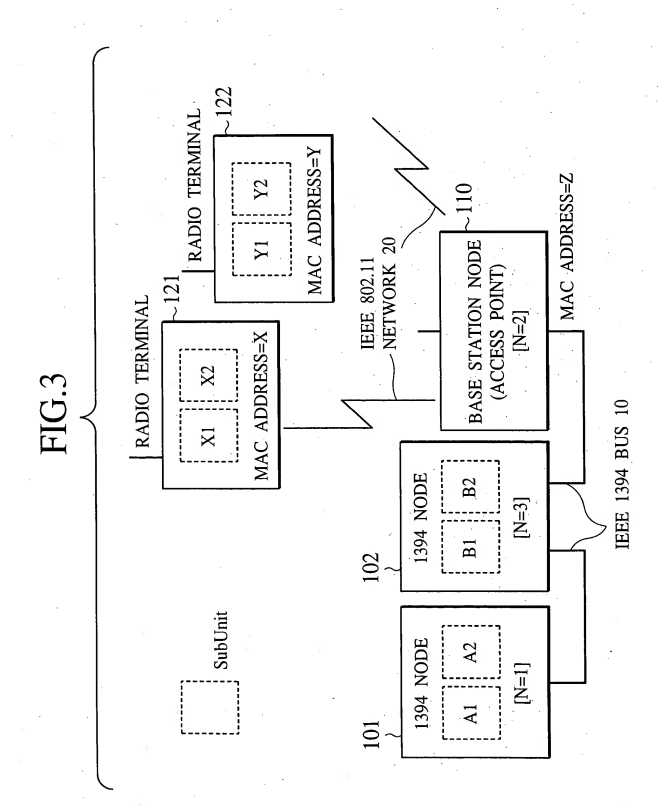


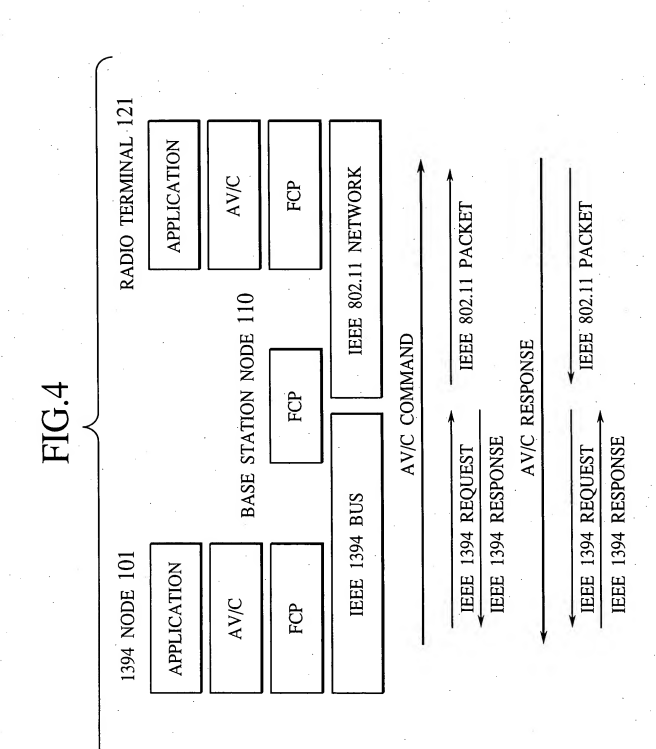
Oblon, Spivak, et al. Docket No. 247898US2RDCONT Inv: Yoshiaki TAKABATAKE Sheet 2 of 12

# FIG.2 PRIOR ART



Oblon, Spivak, et al. Docket No. 247898US2RDCONT Inv: Yoshiaki TAKABATAKE Sheet 3 of 12



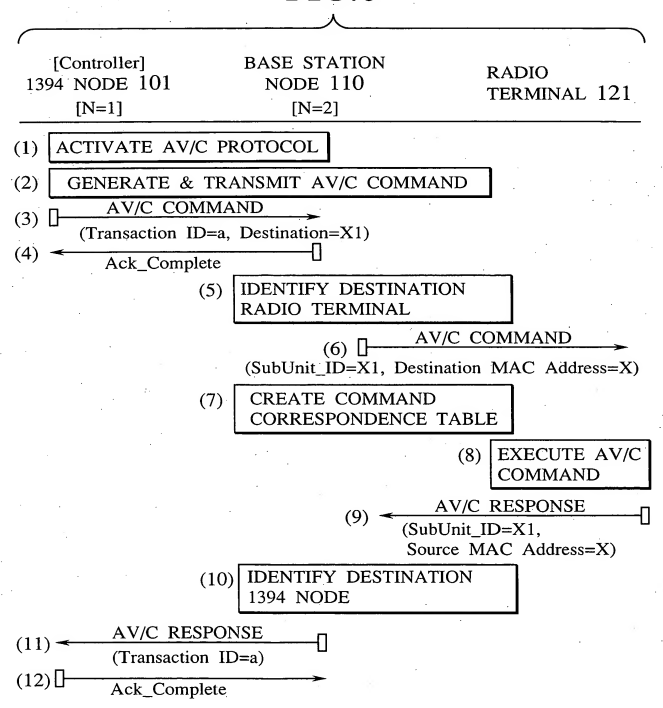


Oblon, Spivak, et al. Docket No. 247898US2RDCONT Inv: Yoshiaki TAKABATAKE Sheet 5 of 12

_			 · · · · · ·		
	operand [0]	operand [4]			
	opcode	operand [3]	*	Zero Pad	Frame
	Y	ld [2]			Command Frame
	×	operand [2]	í.		
	ctype	ld [1]		[u] pı	
	0000	operand [1]		operand [n]	

ctype:command type
X:Subunit\_type
Y:Subunit\_ID
opcode:operand\_code

Oblon, Spivak, et al. Docket No. 247898US2RDCONT Inv: Yoshiaki TAKABATAKE Sheet 6 of 12

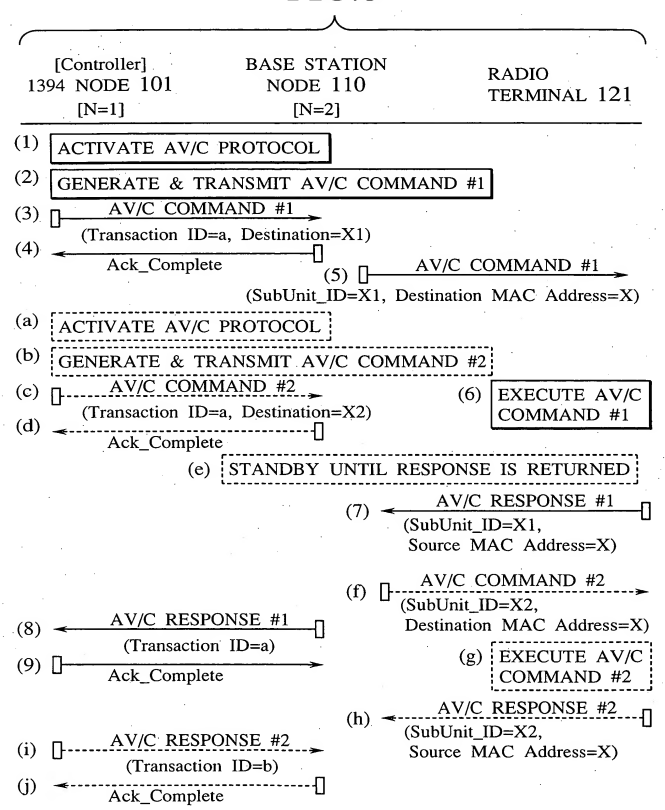


Oblon, Spivak, et al. Docket No. 247898US2RDCONT Inv: Yoshiaki TAKABATAKE Sheet 7 of 12

AV/C COMMAND No.	IEEE 1394 SIDE	IEEE 802.11 SIDE	
COMMAND #1	Node_ID=1, TranID=a	Ctype=control SubUnit_Type=VTR SubUnit_ID=X1, MAC Address=X	
COMMAND #2	Node_ID=1, TranID=b	Ctype=status SubUnit_Type=Tuner SubUnit_ID=X2, MAC Address=X	
COMMAND #3	Node_ID=3, TranID=c	Ctype=control SubUnit_Type=Disk SubUnit_ID=Y1, MAC Address=Y	

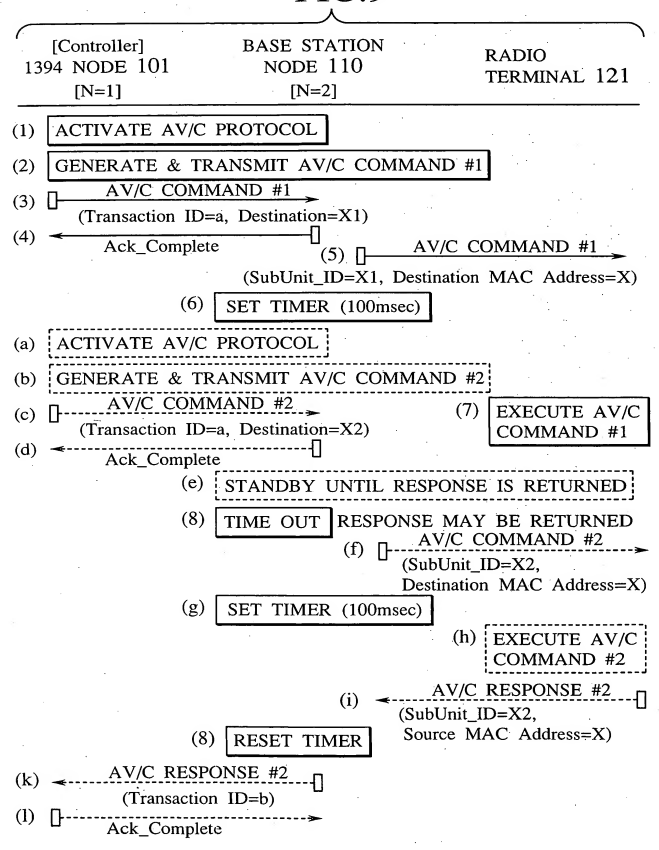
Oblon, Spivak, et al.
Docket No. 247898US2RDCONT
Inv: Yoshiak TAKABATAKE

Sheet 8 of 12

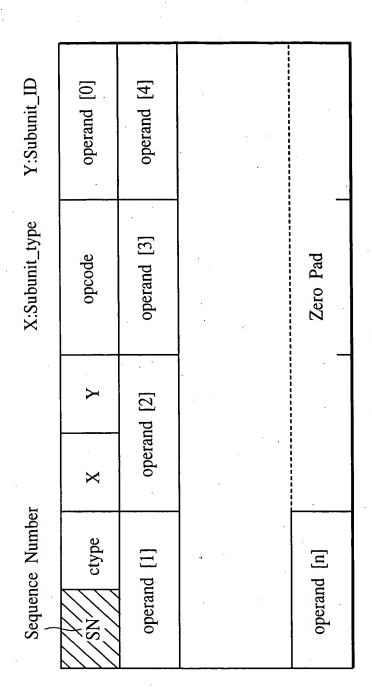


Oblon, Spivak, et al.
Docket No. 247898US2RDCONT
Inv: Yoshiaki TAKABATAKE

Sheet 9 of 12



Oblon, Spivak, et al. Docket No. 247898US2RDCONT Inv: Yoshiaki TAKABATAKE Sheet 10 of 12



Command Frame

